and G. High william

FIG. 2

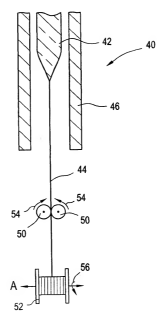
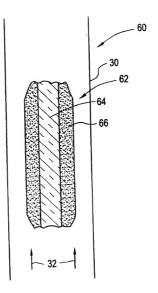
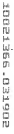
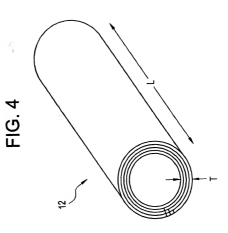


FIG. 3







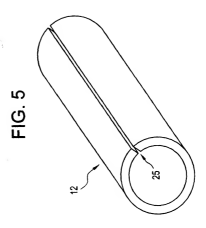
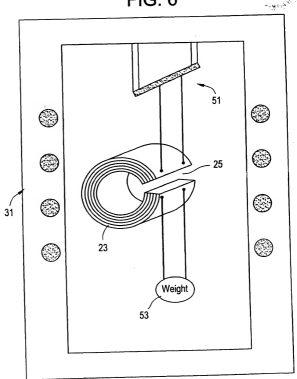


FIG. 6



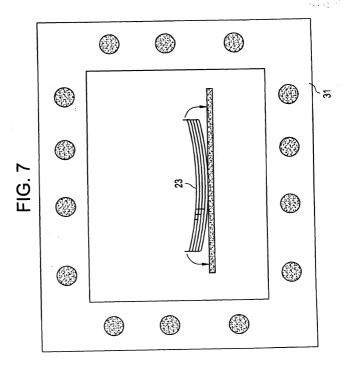
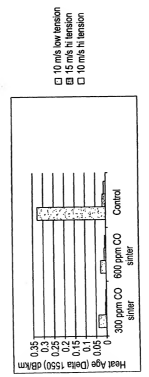
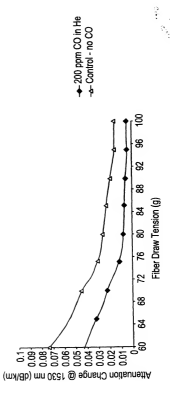
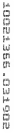


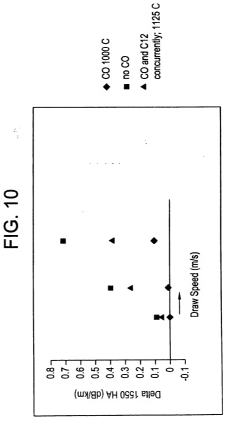
FIG. 8

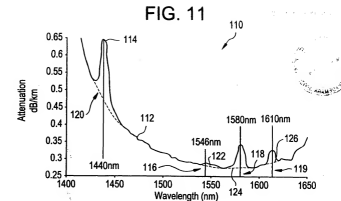


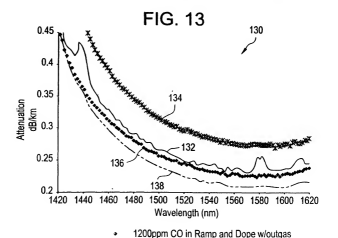
Effect of Carbon Monoxide Treatment of Preform in Core Consolidation on Optical Fiber FIG. 9 Hydrogen-Induced Attenuation











1200ppm CO in Ramp Dope and Sinter 1200ppm CO in Ramp and Dope Standard without CO

FIG. 12

